



(19)

(11) Publication number:

**6**

Generated Document.

**PATENT ABSTRACTS OF JAPAN**(21) Application number: **59217346**(51) Intl. Cl.: **B01D 13/01**(22) Application date: **18.10.84**

<p>(30) Priority:</p> <p>(43) Date of application publication: <b>15.05.86</b></p> <p>(84) Designated contracting states:</p>	<p>(71) Applicant: <b>DAICEL CHEM IND L7</b></p> <p>(72) Inventor: <b>AZUMA TATSUO</b> <b>KUMAMI KAZUHISA</b></p> <p>(74) Representative:</p>
---	---

**(54) REPAIRING METHOD  
OF HOLLOW YARN TYPE  
MODULE**

(57) Abstract:

**PURPOSE:** To repair surely the title module without wiping off or drying the leaked liq. after the defective pat is inspected by the generation of air foam in a liq. by inserting an acicular nod into the inside of a hollow yarn having a leaking site.

**CONSTITUTION:** A hollow yarn-type module is sunk into a liq., and gaseous pressure lower than a bubble point is exerted from the outside of the hollow yarn to find out a defective hollow yarn from which air is evolved from the bonded and cut end surface of the hollow yarn module. An acicular sealing rod having outer diameter slightly larger than the inner diameter of the hollow yarn is inserted on the spot into the hollow pat at the end part of the hollow yarn having a defective part.

COPYRIGHT: (C)1986,JPO&Japio